## **Application Data Sheet**

## Inventor Information

Inventor One Given Name:

Family Name:

Name Suffix:

Postal Address Line One

Postal Address Line Two

City:

State or Province: California Postal or Zip Code: 94025 Citizenship Country: Italy

Inventor Two Given Name:

Family Name:

Name Suffix:

Postal Address Line One

Postal Address Line Two

City:

State or Province: Postal or Zip Code:

Citizenship Country:

Inventor Three Given Name:

Family Name:

Name Suffix:

Postal Address Line One Postal Address Line Two

City:

State or Province:

Postal or Zip Code:

Citizenship Country:

Giacomo

**VACCA** 

862 Arbor Road

Menlo Park

John T.

**KENNEY** 

661 Waverly Street

Palo Alto

California

94301

United States of America

Dudley A.

SAVILLE

244 Dodds Lane

Princeton

New Jersey

08540

United States of America

## **Correspondence Information**

Name Line One:

Name Line Two: Address Line One:

Address Line Two:

City:

State or Province:

Postal or Zip Code: Telephone:

Charles D. Holland

Morrison & Foerster LLP 755 Page Mill Road

Palo Alto

California 94304-1018

650-813-4832

Fax:

650-494-0792

Electronic Mail:

cholland@mofo.com

## **Application Information**

Title Line One:

MICROFLUDIC MICROFLUIDIC CONTROL

Title Line Two:

USING DIELECTRIC PUMP PUMPING

**Total Drawing Sheets:** 

16

Formal Drawings?: Application Type:

No Yes Utility

Docket Number:

373722002600

**Representative Information** 

Representative Customer Number:

25226

**Continuity Information** 

This application is a:

Continuation-In-Part

Of Non-Provisional U.S. Application

Serial No.:

To Be Assigned 10/085,885

Title Line One:

MICROFLUDIC MICROFLUIDIC CONTROL FOR

Title Line Two:

WAVEGUIDE OPTICAL SWITCHES, VARIABLE ATTENUATORS, AND OTHER OPTICAL

Title Line Three: Title Line Four:

**DEVICES** 

Filed:

February 27, 2002

and

Claims the benefit of U.S.

**Provisional Application** 

Serial No.:

To Be Assigned 60/360,472

Title Line One:

MICROFLUDIC MICROFLUIDIC CONTROL FOR WAVEGUIDE OPTICAL SWITCHES. VARIABLE

Title Line Two:
Title Line Three:

ATTENUATORS, AND OTHER OPTICAL

Title Line Four:

**DEVICES** 

Filed:

February 27, 2002

and

Provisional Application Serial No.:

60/272,337

Title Line One:

MICROFLUIDIC CONTROL FOR WAVEGUIDE

Title Line Two:

OPTICAL SWITCHES, VARIABLE

Title Line Three:

ATTENUATORS, AND OTHER OPTICAL

Title Line Four:

**DEVICES** 

Filing Date:

February 28, 2001

pa-693032

2 Supplemental: Application No. 10/087,264; Filing Date February 28, 2002; Mailing Date: May 15, 2002